**COMPLETE LISTING OF THE CLAIMS** 

Claim 1 (original): A method of generating a tone waveform based on automatic

performance information, using a processor device executing a plurality of different programs on

a time division basis, said method including executing a waveform calculating process for

calculating tone waveform samples on the basis of one of the programs by sharing the processor

device with another process based on another one of the programs, said method comprising the

steps of:

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detecting an available time portion in which said processor device is not currently

used for the other process, as available processing capability for the waveform calculating

process;

calculating a plurality of tone waveform samples based on the performance

information in advance of predetermined generation timing thereof by executing the waveform

calculating process using said available processing capability detected by said step of detecting,

said step of calculating including a step of storing the calculated tone waveform samples in a

memory; and

generating a tone waveform by reading out the tone waveform samples from the

memory.

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Claim 2 (original): A method as defined in claim 1 wherein said step of calculating calculates one or more predetermined units of the tone waveform samples depending on said detected available processing capability, each said unit being a predetermined number of the tone waveform samples.

Claim 3 (original) A method as defined in claim 1 wherein said step of calculating starts calculating the tone waveform samples in advance of said step of generating, and said step of generating starts reading the tone waveform samples from the memory after a plurality of the tone waveform samples are stored in the memory.

Claim 4 (original): A method as defined in claim 1 wherein when more than a predetermined number of unread tone waveform samples are not resident in the memory, said step of calculating calculates a predetermined number of tone waveform samples irrespective of said detected available processing capability.

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Claim 5 (currently amended): A method of generating a tone waveform based on

performance information, using a processor device executing a plurality of different programs on

a time division basis, said method including executing a waveform calculating process for

calculating tone waveform samples on the basis of one of the programs by sharing the processor

device with another process based on another one of the programs, the waveform calculating

process being executed per predetermined constant period so as to collectively generate a

plurality of tone waveform samples per execution of the waveform calculating process, said

method comprising the steps of:

detecting an amount of calculation time necessary for the other process, when the

waveform calculating process is to be executed;

calculating tone waveform samples by selectively executing the waveform calculating

process that involves a variable calculation amount which depends on said amount of calculation

time necessary for the other process detected by said step of detecting; and

outputting the tone waveform generated by the waveform calculating process.

Claim 6 (original): A method as defined in claim 5 wherein said step of calculating

calculates the tone waveform samples with different precision depending on the calculation

amount involved in the waveform calculating process.

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Claim 7 (original): A method of generating tone waveforms corresponding to first

performance information based on a real-time performance and second performance information

based on an automatic performance, which includes executing a waveform calculating process

for calculating tone waveform samples on the basis of said first and second performance

information, respectively, by use of a common arithmetic processing section, said method

comprising the steps of:

calculating a predetermined number of first tone waveform samples for each

predetermined period on the basis of said first performance information supplied in response to a

real-time performance;

detecting a portion of processing capability of said arithmetic processing section

which is not currently occupied by a process for calculating said first tone waveform samples, as

available processing capability for generation of a tone waveform based on said second

performance information;

calculating second tone waveform samples based on said second performance

information in advance of predetermined generation timing thereof, using said available

processing capability detected by said step of detecting;

storing in a memory said first and second tone waveform samples calculated by said

steps of calculating; and

generating tone waveforms corresponding to the real-time performance and automatic

performance by synchronously reading said first and second tone waveform samples from the

memory.

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Claim 8 (original) A method as defined in claim 7 wherein said step of storing in a memory includes a step of adding said first and second tone waveform samples for each sample corresponding to same generation timing so as to store resultant added tone waveform samples in the memory, and said step of generating reads out the added tone waveform samples from the memory.

Claim 9 (original): A method of generating tone waveforms corresponding to first

performance information based on a real-time performance and second performance information

based on an automatic performance, which includes executing a waveform calculating process

for calculating tone waveform samples on the basis of said first and second performance

information, respectively, by use of a common arithmetic processing section, said method

comprising the steps of:

calculating a predetermined number of first tone waveform samples for each

predetermined block period on the basis of said first performance information supplied in

response to a real-time performance, said step of calculating including a step of, at optional time

within first said block period, calculating said predetermined number of first tone waveform

samples to be generated within second said block period following said first block period and

storing the calculated first tone waveform samples in a memory, said first tone waveform

samples stored in the memory being sequentially read out at regular sampling intervals in said

second block period;

detecting a portion of processing capability of said arithmetic processing section

which is not currently occupied by a process for calculating said first tone waveform samples, as

available processing capability for generation of a tone waveform based on said second

performance information;

calculating second tone waveform samples based on said second performance

information in advance of predetermined generation timing thereof, using said available

processing capability detected by said step of detecting, said step of calculating second tone

waveform samples including a step of storing in a memory the calculated second tone waveform

samples; and

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generating tone waveform samples corresponding to the real-time performance and automatic performance by, at regular sampling intervals, reading out from the memory said first and second tone waveform samples corresponding to each same said block period.

Claim 10 (original) A method as defined in claim 9 wherein said step of storing said first and second tone waveform samples adds said first and second tone waveform samples, for each sample, that are to be generated in same said block period so as to store resultant added tone waveform samples in the memory, and said step of generating reads out the added tone waveform samples from the memory.

Claim 11 (original): A machine-readable recording medium containing a group of

instructions to cause said machine to generate a tone waveform based on automatic performance

information by executing a waveform calculating process for calculating tone waveform samples

by using a processor device, the processor device also executing another process in response to a

different group of instructions, said medium comprising:

means for instructing the machine to detect a time portion in which said processor

device is not currently used for the other process, as available processing capability for the

waveform calculating process;

means for instructing the machine to calculate a plurality of tone waveform samples

based on the automatic performance information in advance of predetermined generation timing

thereof by executing the waveform calculating process using said detected available processing

capability, said means for instructing the machine to calculate including means for instructing the

machine to store the calculated tone waveform samples in a memory; and

means for instructing the machine to generate a tone waveform by reading out the tone

waveform samples from the memory.

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Claim 12 (previously presented): A machine-readable recording medium containing a

group of instructions to cause said machine to generate a tone waveform based on performance

information by executing a waveform calculating process for calculating tone waveform samples

by using a processor device, the processor device also executing another process in response to a

different group of instructions, the waveform calculating process being executed per

predetermined constant period so as to collectively generate a plurality of tone waveform

samples per execution of the waveform calculating process, said group of instructions executable

by said processor device to perform a method comprising the steps of:

instructing the machine to detect an amount of calculation time necessary for the other

process, when the waveform calculating process is to be executed;

instructing the machine to calculate tone waveform samples by selectively executing the

waveform calculating process that involves a variable calculation amount that depends on said

detected amount of calculation time necessary for the other process; and

instructing the machine to generate a tone waveform based on the calculated tone

waveform samples.

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Claim 13 (original): A machine-readable recording medium containing a group of

instructions to cause said machine to generate a tone waveform corresponding to first

performance information based on a real-time performance and second performance information

based on an automatic performance, by executing a waveform calculating process for calculating

tone waveform samples on the basis of said first and second performance information,

respectively, by use of a common arithmetic processing section, said medium comprising:

means for instructing the machine to calculate a predetermined number of first tone

waveform samples for each predetermined period on the basis of said first performance

information supplied in response to a real-time performance;

means for instructing the machine to detect a portion of the processing capability of

said arithmetic processing section which is not currently occupied by a process for calculating

said first tone waveform samples, as available processing capability for generation of a tone

waveform based on said second performance information;

means for instructing the machine to calculate second tone waveform samples based

on said second performance information in advance of predetermined generation timing thereof,

using said detected available processing capability;

means for instructing the machine to store in a memory said first and second tone

waveform samples calculated by said steps of calculating; and

means for instructing the machine to generate tone waveforms corresponding to the

real-time performance and automatic performance by synchronously reading said first and

second tone waveform samples from the memory.

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Claim 14 (original): A machine-readable recording medium containing a group of instructions to cause said machine to generate tone waveforms corresponding to first performance information based on a real-time performance and second performance information based on an automatic performance, by executing a waveform calculating process for calculating tone waveform samples on the basis of said first and second performance information, respectively, by use of a common arithmetic processing section, said medium comprising:

means for instructing the machine to calculate a predetermined number of first tone waveform samples for each predetermined block period on the basis of said first performance information supplied in response to a real-time performance, including means for instructing the machine to calculate, at an optional time within first said block period, said predetermined number of first tone waveform samples to be generated within second said block period following said first block period, and means for instructing the machine to store the calculated first tone waveform samples in a memory, and sequentially read out at regular sampling intervals in said second block period said first tone waveform samples stored in the memory;

means for instructing the machine to detect a portion of the processing capability of said arithmetic processing section which is not currently occupied by the process of calculating said first tone waveform samples, as available processing capability for generation of a tone waveform based on said second performance information;

means for instructing the machine to calculate second tone waveform samples based on said second performance information in advance of predetermined generation timing thereof, using said detected available processing capability, said means for instructing the machine to calculate second tone waveform samples including means for instructing the machine to store in a memory the calculated second tone waveform samples; and

means for instructing the machine to generate tone waveform samples corresponding to the real-time performance and automatic performance by, at regular sampling intervals, reading out from the memory said first and second tone waveform samples corresponding to each same said block period.

Claim 15 (original): A computer system for generating a tone waveform based on automatic performance information, said computer system comprising:

a memory device that stores a plurality of programs; and

a processor device that executes a waveform generating process including a waveform calculating process for calculating tone waveform samples based on a predetermined one of said programs, and one or more other processes based on other of said programs in a parallel manner on a time-divisional basis,

wherein said processor device includes:

means for detecting an available time portion in which said processor device is not currently occupied by the other process, as available processing capability for the waveform calculating process;

means for calculating a plurality of tone waveform samples based on the performance information in advance of predetermined generation timing thereof by executing the waveform calculating process using said available processing capability detected by said means for detecting;

means for storing the calculated tone waveform samples in a memory; and
means for generating a tone waveform by reading out the tone waveform samples
from the memory.

Claim 16 (previously presented): A computer system for generating a tone waveform based on performance information, said computer system comprising:

a memory device that stores a plurality of programs; and

a processor device that executes a waveform generating process including a waveform calculating process for calculating tone waveform samples based on a predetermined one of said programs and one or more other processes based on other of said programs in a parallel manner on a time-division basis, the waveform calculating process being executed per predetermined constant period so as to collectively generate a plurality of tone waveform samples per execution of the waveform calculating process,

wherein said predetermined one of said programs includes the steps of:

detecting an amount of calculation time necessary for said other process, when the waveform calculating process is to be executed; and

calculating tone waveform samples by selectively executing the waveform calculating process that involves a variable calculation amount which depends on said amount of calculation time necessary for said other process detected by said step of detecting.

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Claim 17 (original): A computer system for generating tone waveforms corresponding to first performance information based on a real-time performance and second performance information based on an automatic performance, which executes a waveform calculating process for calculating tone waveform samples on the basis of said first and second performance information, respectively, by use of a common arithmetic processing section, said computer system comprising:

means for calculating a predetermined number of first tone waveform samples for each predetermined period on the basis of said first performance information supplied in response to a real-time performance;

means for detecting a portion of processing capability of said arithmetic processing section which is not currently occupied by a process for calculating said first tone waveform samples, as available processing capability for generation of a tone waveform based on said second performance information;

means for calculating second tone waveform samples based on said second performance information in advance of predetermined generation timing thereof, using said available processing capability detected by said means for detecting;

means for storing in a memory said first and second tone waveform samples calculated by said means for calculating; and

means for generating tone waveforms corresponding to the real-time performance and automatic performance by synchronously reading said first and second tone waveform samples from the memory.

Claim 18 (original): A computer system for generating tone waveforms corresponding

to first performance information supplied in response to a real-time performance and second

performance information supplied in response to an automatic performance, which executes a

waveform calculating process for calculating tone waveform samples on the basis of said first

and second performance information, respectively, by use of a common arithmetic processing

section, said computer system comprising:

means for calculating a predetermined number of first tone waveform samples for

each predetermined block period on the basis of said first performance information supplied in

response to a real-time performance, said means for calculating, at optional time within first said

block period, calculating said predetermined number of first tone waveform samples to be

generated within second said block period following said first block period and storing the

calculated first tone waveform samples in a memory, said first tone waveform samples stored in

the memory being sequentially read out at regular sampling intervals in said second block period;

means for detecting a portion of processing capability of said arithmetic processing

section which is not currently occupied by a process for calculating said first tone waveform

samples, as available processing capability for generation of a tone waveform based on said

second performance information;

means for calculating second tone waveform samples based on said second

performance information in advance of predetermined generation timing thereof, using said

available processing capability detected by said means for detecting, said means for calculating

second tone waveform samples also storing in a memory the calculated second tone waveform

samples; and

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means for generating tone waveform samples corresponding to the real-time performance and automatic performance by, at regular sampling intervals, reading out from the memory said first and second tone waveform samples corresponding to each same said block period.

Claim 19 (original) A method of generating a tone waveform by a processor which executes a waveform value calculating process, in parallel with another process, for calculating a tone waveform value for each sampling timing on the basis of performance information, said method comprising the steps of:

detecting a remaining available portion of processing capability of said processor that is not currently used by the other process;

executing the waveform value calculating process based on the performance information using the detected remaining available portion of processing capability so as to generate a given quantity of tone waveform values, wherein said given quantity corresponds to the detected remaining available portion, and storing the generated tone waveform values in a storage section;

determining whether the waveform value calculating process in said step of executing is being executed in advance of given read timing;

when said step of determining determines that the waveform value calculating process is not being executed in advance of the given read timing, calculating a given quantity of tone waveform values on the basis of the performance information and storing the calculated tone waveform values in the storage section; and

generating a tone waveform by reading out, from the storage section, the tone waveform values at the read timing arriving at given time intervals.

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Claim 20 (original): A method of generating a tone waveform by a processor which executes a waveform value calculating process, in parallel with another process, for calculating a tone waveform value for each sampling timing on the basis of received performance information, said method comprising the steps of:

calculating a given quantity of tone waveform values in advance of given read timing, by executing the waveform value calculating process based on the performance information;

storing the tone waveform values calculated by said calculation step in storage locations of a storage section indicated by writing location data and renewing the writing location data;

generating a tone waveform by reading out, from storage locations of the storage section indicated by reading location data, the tone waveform values at the read timing arriving at given time intervals and then renewing the reading location data; and

controlling, in response to a difference between said writing location data and reading location data, calculation progression of said step of calculating.

Claim 21 (original): A method as recited in claim 20 which further comprises a step of detecting a remaining available portion of processing capability of said processor that is not currently used by the other process, and wherein said step of calculating calculates a quantity of tone waveform values corresponding to the remaining available portion detected by said step of detecting, by executing the waveform value calculating process based on the performance information using the detected remaining available portion.

Claim 22 (original): A method as recited in claim 21 wherein said storing step further comprises the step of providing a ring buffer for said storage section.

Claim 23 (original): A method as recited in claim 20 wherein said storing step further comprises the step of providing a ring buffer for said storage section.

Claim 24 (original): A method of generating a tone waveform by a processor which executes a waveform value calculating process, in parallel with another process, for calculating a tone waveform value for each sampling timing on the basis of received performance information, said method comprising the steps of:

detecting a remaining available portion of processing capability of said processor that is not currently used by the other process;

calculating a given quantity of tone waveform values in advance of given read timing, by executing the waveform value calculating process based on the performance information;

storing the tone waveform values calculated by said step of calculating in storage locations of a storage section indicated by writing location data and renewing the writing location data;

generating a tone waveform by reading out, from storage locations of the storage section indicated by reading location data, the tone waveform values at read timing arriving at given time intervals and renewing the reading location data;

further calculating a given quantity of tone waveform values, on the basis of a relationship between said reading location data and said writing location data, by executing the waveform value calculating process based on the performance information; and

further storing the tone waveform values calculated by said step of further calculating in storage locations of the storage section corresponding to the writing location data and renewing the writing location data.

Claim 25 (original): A method as recited in claim 24 wherein said storing step further comprises the step of providing a ring buffer for said storage section.

Claim 26 (previously presented): A tone waveform synthesizing apparatus comprising:

a storage adapted to temporarily store a plurality of tone waveform samples, said storage permitting the writing and reading, independently of each other, in a parallel fashion, said storage further storing a waveform forming program; and

a processor coupled to said storage and adapted to collectively generate a plurality of tone waveform samples in advance of predetermined reproduction timing, by executing the waveform forming program stored in said storage, said processor adapted to control writing of the generated tone waveform samples into said storage and reading out the tone waveform samples from said storage at said reproduction timing, the writing and reading into and from said storage being controlled independently of each other and also in such a manner that an advance of the writing does not outpace an advance of the reading.

Claim 27 (original) A tone waveform synthesizing apparatus as recited in claim 26 wherein said storage permits the writing and reading, independently of each other, in accordance with separate write instruction and readout instruction signals, respectively, and

wherein said processor is adapted to control the write instruction signal so that the tone waveform samples are sequentially written into said storage from a beginning of a predetermined storage region of said storage and, upon arrival at an end of the predetermined storage region, the writing of the tone waveform samples returns to the beginning of the predetermined storage region and also that a writing location, in the storage region, indicated by the write instruction signal does not get ahead of a reading location, in the storage region, indicated by the read instruction signal.

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Claim 28 (currently amended): A method of generating a tone waveform, said method comprising the steps of:

collectively generating a plurality of tone waveform samples in advance of predetermined reproduction timing, by a processor executing a waveform forming program;

writing, into a storage, the plurality of tone waveform samples produced by said generating step, said storage being capable of writing and reading, independently of each other, in a parallel fashion;

reading out the stored tone waveform samples from said storage at said reproduction timing;

controlling writing and reading into and from said storage by said steps of writing and reading independently of each other and also in such manner that an advance of the writing does not outpace an advance of the reading; and

outputting the tone waveform samples read by said steps of the reading.

Claim 29 (original): A method as recited in claim 28 wherein said steps of writing and reading into and from said storage further comprise the steps of being performed, independently of each other, in accordance with separate write instruction and readout instruction signals, respectively, and

wherein said step of controlling further comprises the step of controlling the write instruction signal so that the tone waveform samples are sequentially written into said storage from a beginning of a predetermined storage region of said storage and, upon arrival at an end of the predetermined storage region, the writing of the tone waveform samples returns to the beginning of the predetermined storage region and also that a writing location, in the storage region, indicated by the write instruction signal does not get ahead of a reading location, in the storage region, indicated by the read instruction signal.

Claim 30 (previously presented): A method of generating a tone waveform based on

performance information, using a processor executing a tone waveform forming program stored

in a storage, said method comprising the steps of:

receiving automatic performance information;

receiving real-time performance information generated in response to a real-time

performance operation;

generating tone waveform samples using said processor, said step of generating including

a step of collectively generating a plurality of tone waveform samples in advance of

predetermined reproduction timing on the basis of the received automatic performance

information and a step of collectively generating a plurality of tone waveform samples in

advance of predetermined reproduction timing on the basis of the received real-time performance

information, said step of generating being capable of generating the tone waveform samples

based on the automatic performance information and the tone waveform samples based on the

real-time performance information in a parallel fashion; and

outputting the tone waveform samples generated by said step of generating.

Claim 31 (previously presented): A method as recited in claim 30 wherein said step of

outputting further includes a step of mixing the tone waveform samples based on the automatic

performance information and the tone waveform samples based on the real-time performance

information to thereby provide mixtures of the samples, each of the mixtures being composed of

the tone waveform samples to be reproduced at a same reproduction timing, and a step of writing

the mixtures into an output buffer.

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Claim 32 (previously presented): A method as recited in claim 30 wherein said step of

generating further comprises the step of performing arithmetic operations for generating the tone

waveform samples based on the automatic performance information and the tone waveform

samples based on the real-time performance information, independently of each other, in such a

manner that an advance of the arithmetic operations for the tone waveform samples based on the

automatic performance information and an advance of the arithmetic operations for the tone

waveform samples based on the real-time performance information differ from each other.

Claim 33 (previously presented): A method as recited in claim 32 wherein said step of

generating further comprises the step of advancing arithmetic operations for the tone waveform

samples based on the automatic performance information within an extent of an available

processing capability taking into account a current processing capability of said processor.

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Claim 34 (currently amended): A method of generating a tone waveform using a processor capable of executing a plurality of different programs on a time divisional basis, said method comprising the steps of:

supplying said processor with application software including at least an image control program for controlling image display, a music control program for controlling tone generation, and a general control program, said music control program including tone color data;

causing said processor to execute, under control by the general control program, the image control program and the music control program in a parallel fashion, to output image data generated as a result of execution of the image control program and tone waveform data generated as a result of execution of the music control program;

detecting an available time portion in which said processor is not currently used for any other process than a tone waveform generating process, as an available processing capability for the tone waveform generating process, wherein the tone waveform generating process is controlled by the music control program to generate the tone waveform data;

causing said processor to execute the tone waveform generating process based on the music control program, using the available processing capability detected by said step of detecting; and

outputting the tone waveform generated by the waveform generating process.

Claim 35 (original): A method as recited in claim 34 wherein the supplying step further comprises the step of including in the music control program, within the tone color data, waveform data pertaining to at least one given tone color.

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Claim 36 (original): A method as recited in claim 34 wherein the supplying step further

comprises the step of including within the music control program a tone waveform generating

program for generating tone waveform samples on the basis of performance information.

Claim 37 (original): A method as recited in claim 34 wherein the supplying step further

comprises the step of including, with the application software, software directed to at least one of

a karaoke and a game.

Claim 38 (original): A method as recited in claim 34 wherein the supplying step further

comprises the step of supplying the application software to said processor via a communication

network.

Claim 39 (original): A method as recited in claim 34 wherein the supplying step further

comprises the step of supplying the application software to said processor by setting, in said

processor, a transportable medium storing the application software.

Claim 40: (canceled)

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Claim 41 (currently amended): A machine-readable medium for use in an apparatus

having a processor, said medium including instructions executable by said processor for causing

said apparatus to perform a method of generating a tone waveform, said method comprising the

steps of:

collectively generating a plurality of tone waveform samples in advance of predetermined

reproduction timing;

writing, into a storage, the plurality of tone waveform samples produced by said

generating step, said storage being capable of writing and reading, independently of each other,

in a parallel fashion;

reading out the stored tone waveform samples from said storage at said reproduction

timing;

controlling writing and reading into and from said storage by said steps of writing and

reading independently of each other and also in such a manner that an advance of the writing

does not outpace an advance of the reading; and

outputting the tone waveform samples read by said step of the reading.

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Claim 42 (original): The medium as recited in claim 41 wherein said steps of writing and reading into and from said storage further comprise the steps of being performed, independently of each other, in accordance with separate write instruction and readout instruction signals, respectively, and

wherein said step of controlling further comprises the step of controlling the write instruction signal so that the tone waveform samples are sequentially written into said storage from a beginning of a predetermined storage region of said storage and, upon arrival at an end of the predetermined storage region, the writing of the tone waveform samples returns to the beginning of the predetermined storage region and also that a writing location, in the storage region, indicated by the write instruction signal does not get ahead of a reading location, in the storage region, indicated by the read instruction signal.

Claim 43 (original): A machine-readable medium for use in an apparatus having a processor, said medium including instructions executable by said processor for causing said apparatus to perform a method of generating a tone waveform by executing a waveform value calculating process, in parallel with another process, for calculating a tone waveform value for each sampling timing on the basis of performance information, said method comprising the steps of:

detecting a remaining available portion of processing capability of said processor that is not currently used by the other process;

executing the waveform value calculating process based on the performance information using the detected remaining available portion of processing capability so as to generate a given quantity of tone waveform values, wherein said given quantity corresponds to the detected remaining available portion, and storing the generated tone waveform values in a storage section;

determining whether the waveform value calculating process in said step of executing is being executed in advance of given read timing;

when said step of determining determines that the waveform value calculating process is not being executed in advance of the given read timing, calculating a given quantity of tone waveform values on the basis of the performance information and storing the calculated tone waveform values in the storage section; and

generating a tone waveform by reading out, from the storage section, the tone waveform values at the read timing arriving at given time intervals.

Claim 44 (original): A machine-readable medium for use in an apparatus having a processor, said medium including instructions executable by said processor for causing said apparatus to perform a method of generating a tone waveform by executing a waveform value calculating process, in parallel with another process, for calculating a tone waveform value for each sampling timing on the basis of received performance information, said method comprising the steps of:

calculating a given quantity of tone waveform values in advance of given read timing, by executing the waveform value calculating process based on the performance information;

storing the tone waveform values calculated by said calculation step in storage locations of a storage section indicated by writing location data and renewing the writing location data;

generating a tone waveform by reading out, from storage locations of the storage section indicated by reading location data, the tone waveform values at the read timing arriving at given time intervals and then renewing the reading location data; and

controlling, in response to a difference between said writing location data and reading location data, calculation progression of said step of calculating.

Claim 45 (original): A medium as recited in claim 44 which further comprises a step of detecting a remaining available portion of processing capability of said processor that is not currently used by the other process, and wherein said step of calculating calculates a quantity of tone waveform values corresponding to the remaining available portion detected by said step of detecting, by executing the waveform value calculating process based on the performance information using the detected remaining available portion.

Claim 46 (original): A medium as recited in claim 46 wherein said storing step further comprises the step of providing a ring buffer for said storage section.

Claim 47 (original): A medium as recited in claim 44 wherein said storing step further comprises the step of providing a ring buffer for said storage section.

Claim 48 (original): A machine-readable medium for use in an apparatus having a processor, said medium including instructions executable by said processor for causing said apparatus to perform a method of generating a tone waveform by executing a waveform value calculating process, in parallel with another process, for calculating a tone waveform value for each sampling timing on the basis of received performance information, said method comprising the steps of:

detecting a remaining available portion of processing capability of said processor that is not currently used by the other process;

calculating a given quality of tone waveform values in advance of given read timing, by executing the waveform value calculating process based on the performance information;

storing the tone waveform values calculated by said step of calculating in storage locations of a storage section indicated by writing location data and reviewing the writing location data;

generating a tone waveform by reading out, from storage locations of the storage section indicated by reading location data, the tone waveform values at read timing arriving at given time intervals and renewing the reading location data;

further calculating a given quantity of tone waveform values, on the basis of a relationship between said reading location data and said writing location data, by executing the waveform value calculating process based on the performance information; and

further storing the tone waveform values calculated by said step of further calculating in storage locations of the storage section corresponding to the writing location data and renewing the writing location data.

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Claim 49 (original): A medium as recited in claim 48 wherein said storing step further comprises the step of providing a ring buffer for said storage section.

Claim 50 (original): A tone waveform generating apparatus comprising:

a processor;

storage coupled to said processor and adapted to store tone waveform values;

a program memory storing instructions executable by said processor for causing said apparatus to generate tone waveforms by executing a waveform value calculating process, in parallel with another process, for calculating a tone waveform value for each sampling timing on the basis of performance information, said program memory comprising the steps of:

detecting a remaining available portion of processing capability of said processor that is not currently used by the other process;

executing the waveform value calculating process based on the performance information using the detected remaining available portion of processing capability so as to generate a given quantity of tone waveform values, wherein said given quantity corresponds to the detected remaining available portion, and storing the generated tone waveform values in said storage;

determining whether the waveform value calculating process in said step of executing is being executed in advance of given read timing,

when said step of determining determines that the waveform value calculating process is not being executed in advance of the given read timing, calculating a given quantity of tone waveform values on the basis of the performance information and storing the calculated tone waveform values in said storage; and

generating a tone waveform by reading out, from said storage, the tone waveform values at the read timing arriving at given time intervals.

Claim 51 (original): A tone waveform generating apparatus comprising: a processor;

storage coupled to said processor and adapted to store a plurality of tone waveform samples; and

a program memory storing instructions executable by said processor for causing said apparatus to generate tone waveforms by executing a waveform value calculating process, in parallel with another process, for calculating a tone waveform value for each sampling timing on the basis of received performance information, said program memory comprising the steps of:

calculating a given quantity of tone waveform values in advance of given read timing, by executing a waveform value calculating process based on performance information;

storing the tone waveform values calculated by said calculation step in storage locations of said storage indicated by writing location data and renewing the writing location data;

generating a tone waveform by reading out, from storage locations of said storage indicated by reading locations data, the tone waveform values at the read timing arriving at given time intervals and then renewing the reading location data; and

controlling, in response to a difference between said writing location data and reading location data, calculation progression of said step of calculating.

Claim 52 (original): An apparatus as recited in claim 51 wherein said program memory further comprises the step of detecting a remaining available portion of processing capability of said processor that is not currently used by the other process, and wherein said step of calculating calculates a quantity of tone waveform values corresponding to the remaining available portion detected by said step of detecting, by executing the waveform value calculating process based on the performance information using the detected remaining available portion.

Claim 53 (original): An apparatus as recited in claim 52 wherein said storage further comprises a ring buffer.

Claim 54 (original): A method as recited in claim 51 wherein said storage further comprises a ring buffer.

Claim 55 (original): A tone waveform generating apparatus comprising: a processor;

storage coupled to said processor and adapted to store data;

a program memory storing instructions executable by said processor for causing said apparatus to generate tone waveforms by executing a waveform value calculating process, in parallel with another process, to calculate a tone waveform value for each sampling timing on the basis of received performance information, said program memory comprising the steps of:

detecting a remaining available portion of processing capability of said processor that is not currently used by the other process;

calculating a given quantity of tone waveform values in advance of given read timing, by executing the waveform value calculating process based on the performance information;

storing the tone waveform values calculated by said step of calculating in storage locations of said storage indicated by writing location data and renewing the writing location data;

generating a tone waveform by reading out, from storage locations of said storage indicated by reading location data, the tone waveform values at read timing arriving at given time intervals and renewing the reading location data;

further calculating a given quantity of tone waveform values, on the basis of a relationship between said reading location data and said writing location data, by executing the waveform value calculating process based on the performance information; and

further storing the tone waveform values calculated by said step of further calculating in storage locations of said storage corresponding to the writing location data and renewing the writing location data.

Claim 56 (original): An apparatus as recited in claim 55 wherein said storage further

comprises a ring buffer.

Claim 57 (previously presented): A machine-readable medium for use in an apparatus

having a processor, said medium including instructions executable by said processor for causing

said apparatus to perform a method of generating a tone waveform based on performance

information, said method comprising the steps of:

receiving automatic performance information;

receiving real-time performance information generated in response to a real-time

performance operation;

generating tone waveform samples using said processor, said step of generating including

a step of collectively generating a plurality of toe waveform samples in advance of

predetermined reproduction timing on the basis of the received automatic performance

information and a step of collectively generating a plurality of tone waveform samples in

advance of predetermined reproduction timing on the basis of the received real-time performance

information, said step of generating being capable of generating the tone waveform samples

based on the automatic performance information and the tone waveform samples based on the

real-time performance information in a parallel fashion; and

outputting the tone waveform samples generated by said step of generating.

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Claim 58 (previously presented): A medium as recited in claim 57 wherein said step of

outputting further includes a step of mixing the tone waveform samples based on the automatic

performance information and the tone waveform samples based on the real-time performance

information to thereby provide mixtures of the samples, each of the mixtures being composed of

the tone waveform samples to be reproduced at a same reproduction timing, and a step of writing

the mixtures into an output buffer.

Claims 59 (original): A medium as recited in claim 57 wherein said step of generating

further comprises the step of performing arithmetic operations for generating the tone waveform

samples based on the performance information and the tone waveform samples based on the real-

time performance information, independently of each other, in such a manner that an advance of

the arithmetic operations for the tone waveform samples based on the performance information

and an advance of the arithmetic operations for the tone waveform samples based on the real-

time performance information differ from each other.

Claim 60 (original): A medium as recited in claim 59 wherein said step of generating

further comprises the step of advancing arithmetic operations for the tone waveform samples

based on the performance information within an extent of an available processing capability

taking into account a current processing capability of said processor.

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Claim 61 (previously presented): A machine-readable medium for use in an apparatus

having a processor, said medium including instructions executable by said processor for causing

said apparatus to perform a method of generating a tone waveform by executing a plurality of

different programs on the time divisional basis, said method comprising the step of:

supplying said processor with application software including at least an image control

program for controlling image display, a music control program for controlling tone generation,

and a general control program, said music control program including tone color data;

causing said processor to execute, under control by the general control program, the

image control program and the music control program in a parallel fashion, to output image data

generated as a result of execution of the image control program and tone waveform data

generated as a result of execution of the music control program;

detecting an available time portion in which said processor is not currently used for any

other process than a tone waveform generating process, as an available processing capability for

the tone waveform generating process; and

causing said processor to execute the tone waveform generating process based on the

music control program, using the available processing capability detected by said step of

detecting.

Claims 62 (original): A medium as recited in claim 61 wherein the supplying step further

comprises the step of including in the music control program, within the tone color data,

waveform data pertaining to at least one given tone color.

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Claim 63 (original): A medium as recited in claim 61 wherein the supplying step further comprises the step of including within the music control program a tone waveform generating program for generating tone waveform samples on the basis of performance

Claim 64 (currently amended) A medium as recited in claim 61 wherein the supplying step further comprises the step of including, with the application software, software directed to a at least one of a karaoke and a game.

Claim 65 (original): A medium as recited in claim 61 wherein the supplying step further comprises the step of supplying the application software to said processor via a communication network.

Claim 66 (original): A medium as recited in claim 61 wherein the supplying step further comprises the step of supplying the application software to said processor by setting, in said processor, a transportable medium storing the application software.

Claim 67 (canceled)

information.

Claim 68 (previously presented): A tone waveform generating apparatus comprising:

storage adapted to receive automatic performance information and to receive real-time

performance information generated in response to a real-time performance operation; and

a processor coupled to said storage and adapted to execute a tone waveform forming

program stored in said storage, said processor generating tone waveform samples by collectively

generating a plurality of tone waveform samples in advance of predetermined reproduction

timing on the basis of the automatic performance information and by collectively generating a

plurality of tone waveform samples in advance of predetermined reproduction timing on the

basis of the real-time performance information, said processor further generating the tone

waveform samples based on the automatic performance information and the tone waveform

samples based on the real-time performance information in a parallel fashion and outputting the

generated tone waveform samples.

Claim 69 (previously presented): An apparatus as recited in claim 68 wherein said

processor further mixes the tone waveform samples based on the automatic performance

information and the tone waveform samples based on the real-time performance information to

thereby provide mixtures of the samples, each of the mixtures being composed of the tone

waveform samples to be reproduced at a same reproduction timing, said processor further writing

the mixtures into an output buffer.

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Claim 70 (previously presented): An apparatus as recited in claim 68 wherein said

processor further performs arithmetic operations to generate the tone waveform samples based

on the automatic performance information and the tone waveform samples based on the real-time

performance information, independently of each other, in such a manner that an advance of the

arithmetic operations for the tone waveform samples based on the automatic performance

information and an advance of the arithmetic operations for the tone waveform samples based on

the real-time performance information differ from each other.

Claim 71 (previously presented): An apparatus as recited in claim 70 wherein said

processor further advances arithmetic operations for the tone waveform samples based on the

automatic performance information within an extent of an available processing capability taking

into account a current processing capability of said processor.

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la-923396

Claim 72 (previously presented): A tone waveform generating apparatus comprising:

storage adapted to store application software including at least an image control program

for controlling image display, a music control program for controlling tone generation, and a

general control program, said music control program including tone color data;

a processor coupled to said storage and adapted to generate a tone waveform by

executing a plurality of different programs on a time divisional basis, said processor adapted to

execute, under control by the general control program, the image control program and the music

control program in a parallel fashion, to output image data generated as a result of execution of

the image control program and tone waveform data generated as a result of execution of the

music control program; and

detecting an available time portion in which said processor is not currently used for any

other process than a tone waveform generating process, as an available processing capability for

the tone waveform generating process; and

causing said processor to execute the tone waveform generating process based on the

music control program, using the available processing capability detected by said step of

detecting.

Claims 73 (original): An apparatus as recited in claim 72 wherein the tone color data

included in the music control program contains waveform data pertaining to at least one given

tone color.

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la-923396

Claim 74 (original): An apparatus as recited in claim 72 wherein the music control program includes a tone waveform generating program for generating tone waveform samples on the basis of performance information.

Claim 75 (original): An apparatus as recited in claim 72 wherein the application software further comprises software directed to at least one of a karaoke and a game.

Claim 76 (original): An apparatus as recited in claim 72 wherein said application software is supplied via a communication network.

Claim 77 (original): An apparatus as recited in claim 72 wherein said application software is supplied to said processor by setting, in said processor, a transportable medium storing the application software.